

CLAIMS

1. A positioning type steering column device, comprising:
a vehicle body mounting bracket comprising a pair of
5 vertical plate portions;
a cylindrical steering column comprising a bulge portion
gripped by the pair of vertical plate portions of the bracket;
a steering shaft rotatably provided inside the steering
column;
10 a shaft rod member provided passing through the bulge
portion of the steering column and the pair of vertical plate
portions of the bracket; and
a fastening mechanism, which is provided on the shaft rod
member and which secures the steering column by adjusting a
15 distance between the opposing pair of vertical plate portions;
wherein the bulge portion comprises a pair of flat surface
portions formed in opposition to the pair of vertical plate
portions of the bracket, projection portions formed protruding
from the pair of flat surface portions toward the opposing
20 vertical plate portions, and through holes perforated into the
projection portions.
2. The positioning type steering column device according to
claim 1, wherein the projection portions protrude in outward
25 direction from the flat surface portions by a specified value.
3. The positioning type steering column device according to
claim 1 or claim 2, wherein a span of the flat surface portions
of the bulge portion is equal to or larger than an outer diameter
30 of the steering column.

4. The positioning type steering column device according to any of claims 1 to claim 3, wherein the through holes formed in the bulge portion are round holes.

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5. The positioning type steering column device according to any of claims 1 to claim 3, wherein the through holes formed in the bulge portion are long holes.